

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 1 (previously presented): A channel quality reporting method for use by a wireless terminal, the method comprising:

- measuring at least one of an amplitude and a phase of a first pilot signal corresponding to a first pilot tone to produce a first measured signal value;

- generating a first channel quality indicator value from said first measured signal value according to a first function which uses at least said first measured signal value as an input;

- transmitting the first channel quality indicator value, wherein transmitting the first channel quality indicator value includes:

- incorporating said first channel quality indicator value into a first message; and

- transmitting said first message over a wireless communications link;

- measuring at least one of an amplitude and a phase of a second pilot signal corresponding to a second pilot tone to produce a second measured signal value, the second pilot signal having a different transmission power than said first pilot signal;

- generating a second channel quality indicator value from said second measured signal value according to a second function which uses at least said second measured signal value as an input; and

- transmitting the second channel quality indicator value, wherein transmitting the second channel quality indicator value includes:

incorporating said second channel quality indicator value into said first message; and transmitting said second channel quality indicator value with said first value in said first message over the wireless communications link.

Claim 2 (original): The method of claim 1, wherein one of the first and second pilot signals is a NULL signal transmitted with zero power.

Claim 3 (original): The method of claim 1, wherein generating a first channel quality indicator value from said first signal measurement value according to a first function includes:

estimating the power included in at least one of the first and second received pilot signals.

Claim 4 (original): The method of claim 3, wherein generating a second channel quality indicator value from said second signal measurement value according to a second function includes: estimating the received power included in at least the second received pilot signal.

Claim 5 (original): The method of claim 3, wherein generating a second channel quality indicator value from said second measured signal value according to a second function further includes:

estimating the signal to noise ratio of the second received pilot signal.

Claim 6 (original): The method of claim 1, wherein generating a first channel quality indicator value from said first measured signal value according to a first function includes:

estimating the signal to noise ratio of the first received pilot signal.

Claim 7 (original): The method of claim 6, wherein generating a second channel quality indicator value from said second measured signal value according to a second function includes:

estimating the signal to noise ratio of the second received pilot signal.

Claim 8 (original): The method of claim 1, wherein said first and second pilot tones are received during different non-overlapping time periods.

Claim 9 (original): The method of claim 8, wherein said first and second pilot tones correspond to the same frequency.

Claim 10 (original): The method of claim 1, wherein said first and second pilot tones are received during the same time period, the first and second pilot tones corresponding to different frequencies.

Claim 11-12(cancelled):

Claim 13 (previously presented): The method of claim 1, further comprising:

repeatedly performing said steps of:

measuring a first pilot signal to produce a first measured signal value;

generating a first channel quality indicator value;

incorporating said first channel quality indicator value into a first message;

transmitting said first message over a wireless communications link;
measuring a second pilot signal;
generating a second channel quality indicator value;
incorporating said second channel quality indicator value into a second message which is different from said first message; and
transmitting said second message over said wireless communications link.

Claim 14 (original): The method of claim 13, further comprising:

periodically repeating said steps of transmitting the first channel quality indicator value and the second channel quality indicator value to transmit the corresponding values generated by repeatedly performing said measuring and generating steps, the generated first and second channel quality values being transmitted in an interleaved manner over time.

Claim 15 (original): The method of claim 14, wherein said interleaved manner includes alternating the transmission of said first and second messages.

Claim 16 (original): The method of claim 13, wherein said first and second messages are transmitted using communications channel segments dedicated to carrying channel quality indicator values, said messages carrying no explicit message types to indicate said messages are to report channel quality values.

Claim 17 (original): The method of claim 16, wherein said messages are transmitted during pre-selected dedicated time

slots dedicated for use by said wireless terminal, said dedication of said dedicated time slots precluding other wireless terminals using said dedicated time slots.

Claim 18 (original): The method of claim 1, wherein said wireless terminal is located in a first sector of a sectorized cell in which each sector uses the same set of tones, the step of measuring at least one of an amplitude and a phase of a first pilot signal to produce a first measured signal value including:

performing said first pilot signal measurement during a time period during which a sector located adjacent said first sector transmits another pilot signal on the same tone as the first pilot but using a different pre-selected transmission power from the pre-selected transmission power used to transmit the first pilot signal.

Claim 19 (original): The method of 18, wherein said another pilot signal is a NULL pilot signal and wherein said different pre-selected transmission power used to transmit said another pilot signal during said time period is zero.

Claim 20 (original): The method of claim 19, wherein said second step of measuring at least one of an amplitude and a phase of a second pilot signal to produce a second measured signal value, includes:

performing said second pilot signal measurement during a time period during which a sector located adjacent said first sector transmits an additional pilot signal on the same tone as the second pilot using the same pre-selected transmission power as the pre-selected transmission power used to transmit the second pilot signal.

Claim 21 (original): The method of claim 20, wherein the first and second pilot signal measurements are performed at the same time.

Claim 22 (original): The method of claim 21, further comprising:

measuring, at said same time, the power received on a third tone on which no signals are transmitted during said same time, said same time being a symbol period used to transmit one symbol.

Claim 23 (original): The method of claim 18, further comprising:

determining relative position of the wireless terminal to at least two adjacent sectors to the sector in which the wireless terminal is located based on said first and second signal measurements; and

transmitting position information indicating a relative position to a sector boundary to a base station.

Claim 24 (previously presented): The method of claim 23, further comprising:

selecting channel information to be transmitted to said base station as a function of the determined relative position to a sector boundary.

Claim 25 (original): The method of claim 24, wherein different channel condition information is transmitted when said wireless terminal is near a first sector boundary than when it is near a second sector boundary.

Claim 26 (original): The method of claim 18, wherein the first channel quality indicator value is a function of a

ratio of channel gain of an interfering sector and the sector in which the wireless terminal is located.

Claim 27 (original): The method of claim 18, wherein the second signal measurement is made during a time period where each of the sectors transmits a NULL on said second tone; and

wherein said second channel quality indicator value is a measurement of the noise on said second tone during the transmission of said NULL by each of the sectors of the cell on said second tone.

Claim 28 (original): The method of claim 18, wherein said method is further directed to using channel quality information to control transmission power in a sector of a cell, the method comprising:

operating a base station to receive said first and second channel quality indicator values; and

operating the base station to calculate from the first and second channel quality indicator values, an amount of transmission power required to achieve a desired signal to noise ratio at said wireless terminal, said calculating requiring at least two different channel quality indicator values to determining said amount of transmission power.

Claim 29 (original): The method of claim 28, further comprising:

periodically repeating said step of operating the base station to calculate said amount of transmission power using a different set of first and second channel quality indicator values received from said wireless terminal, each different set of first and second channel quality indicator values corresponding to a different symbol time during which said first and second pilot signal measurements were

made.

Claim 30 (previously presented): A wireless terminal, said wireless terminal including:

receiver means for receiving pilot signals;

measuring means for measuring at least one of an amplitude and a phase of a first pilot signal to produce a first measured signal value and at least one of an amplitude and a phase of a second pilot signal to produce a second measured signal value;

channel quality indicator value generation means for generating a first channel quality indicator value from said first measured signal value according to a first function which uses at least said first measured signal value as an input and generates a second channel quality indicator value from said second measured signal value according to a second function which uses at least said second measured signal value as an input, wherein said channel quality indicator value generation means includes said second channel quality indicator value in said first message; and

transmitter means for transmitting the first and second channel quality indicator values.

Claim 31 (original): The wireless terminal of claim 30, wherein said channel quality indicator value generation means includes software instructions for controlling a processing device to:

estimate the received power included in at least one of the first and second received pilot signals.

Claim 32 (original): The wireless terminal of claim 31, wherein said channel quality indicator value generation

means further includes additional software instructions for controlling the processing device to:

estimate the received power included in at least the second received pilot signal.

Claim 33 (original): The wireless terminal of claim 31, wherein said channel quality indicator value generation means further includes additional software instructions for controlling the processing device to:

estimate the signal to noise ratio of the second received pilot signal.

Claim 34 (previously presented): The wireless terminal of claim 31, wherein said transmitter means includes:

message generation means for generating a first message including said first channel quality indicator value.

Claim 35 (cancelled):

Claim 36 (previously presented): The wireless terminal of claim 34, wherein said message generation means includes machine executable instructions for controlling a machine to generate a second message including said second channel quality indicator value.

Claim 37 (original): The wireless terminal of claim 34, further comprising:

means for determining the position of the wireless terminal relative to a sector boundary from received signals.

Claim 38 (previously presented): The wireless terminal of claim 37, wherein said message generation means includes

position information in said first message.

Claim 39 (previously presented): A base station,
comprising:

a receiver for receiving at least two channel quality
indicator values from a wireless terminal; and

means for determining from at least two different
channel quality indicator values a transmission power
required to achieve a desired signal to noise ratio at said
wireless terminal, wherein said at least two different
channel quality indicator values correspond to different
power signal measurements made by said wireless terminal,
said different power signal measurements corresponding to
different signal components but the same period of time,
said determined transmission power being a function of said
at least two channel quality indicator values.

Claim 40 (cancelled):

Claim 41 (previously presented): The base station of claim
39, further comprising:

means for transmitting a signal to said wireless
terminal using a transmission power determined from said at
least two channel quality indicator values.

Claim 42 (original): The base station of claim 41, further
comprising:

means for extracting said at least two different
channel quality values from a single message received from
said wireless terminal.

Claim 43 (original): The base station of claim 41, further
comprising:

means for extracting said at least two different channel quality values from two separate messages received from said wireless terminal.

Claim 44 (previously presented): The base station of claim 39, further comprising:

means for receiving channel quality indicator information indicating the position of the wireless terminal relative to a second boundary included in a multi-sector cell.

Claim 45 (previously presented): The base station of claim 39, further comprising:

a multi-sector transmit antenna for transmitting pilot signals into a plurality of sectors of a cell at the same time; and

a transmitter coupled to said multi-sector antenna for supplying pilot signals to the multi-sector antenna for transmission, all sectors of the cell using the same set of tones for pilot signals, pilot signals being transmitted at substantially the same time in each of the sectors, said wireless terminal being located in one of said multiple sectors.

Claim 46-50 (cancelled):

Claim 51 (previously presented): A device comprising a processor configured to control said device to implement a channel quality reporting method, the method comprising:

measuring at least one of an amplitude and a phase of a first pilot signal corresponding to a first pilot tone to produce a first measured signal value;

generating a first channel quality indicator value from said first measured signal value according to a first

function which uses at least said first measured signal value as an input;

transmitting the first channel quality indicator value, wherein transmitting the first channel quality indicator value includes:

incorporating said first channel quality indicator value into a first message; and

transmitting said first message over a wireless communications link;

measuring at least one of an amplitude and a phase of a second pilot signal corresponding to a second pilot tone to produce a second measured signal value, the second pilot signal having a different transmission power than said first pilot signal;

generating a second channel quality indicator value from said second measured signal value according to a second function which uses at least said second measured signal value as an input; and

transmitting the second channel quality indicator value, wherein transmitting the second channel quality indicator value includes:

incorporating said second channel quality indicator value into said first message; and

transmitting said second channel quality indicator value with said first value in said first message over the wireless communications link.

Claim 52 (previously presented): The device of claim 51, wherein one of the first and second pilot signals is a NULL signal transmitted with zero power.

Claim 53 (previously presented): The device of claim 51, wherein generating a first channel quality indicator value

from said first signal measurement value according to a first function includes:

estimating the power included in at least one of the first and second received pilot signals.

Claim 54 (currently amended): A physical computer readable medium embodying computer executable instructions for controlling a wireless terminal to implement a channel quality reporting method, the method comprising:

measuring at least one of an amplitude and a phase of a first pilot signal corresponding to a first pilot tone to produce a first measured signal value;

generating a first channel quality indicator value from said first measured signal value according to a first function which uses at least said first measured signal value as an input;

transmitting the first channel quality indicator value, wherein transmitting the first channel quality indicator value includes:

incorporating said first channel quality indicator value into a first message; and

transmitting said first message over a wireless communications link;

measuring at least one of an amplitude and a phase of a second pilot signal corresponding to a second pilot tone to produce a second measured signal value, the second pilot signal having a different transmission power than said first pilot signal;

generating a second channel quality indicator value from said second measured signal value according to a second function which uses at least said second measured signal value as an input; and

transmitting the second channel quality indicator value, wherein transmitting the second channel quality indicator value includes:

incorporating said second channel quality indicator value into said first message; and
transmitting said second channel quality indicator value with said first value in said first message over the wireless communications link.

Claim 55 (currently amended): The physical computer readable medium of claim 54, wherein one of the first and second pilot signals is a NULL signal transmitted with zero power.

Claim 56 (currently amended): The physical computer readable medium of claim 54, wherein generating a first channel quality indicator value from said first signal measurement value according to a first function includes:

estimating the power included in at least one of the first and second received pilot signals.

Claim 57 (previously presented): A wireless terminal, said wireless terminal including:

a receiver for receiving pilot signals;

a measuring module for measuring at least one of an amplitude and a phase of a first pilot signal to produce a first measured signal value and at least one of an amplitude and a phase of a second pilot signal to produce a second measured signal value;

a channel quality indicator value generation module for generating a first channel quality indicator value from said first measured signal value according to a first function which uses at least said first measured signal value as an input and generates a second channel quality

indicator value from said second measured signal value according to a second function which uses at least said second measured signal value as an input, wherein said channel quality indicator value generation module includes said second channel quality indicator value in said first message; and

a transmitter for transmitting the first and second channel quality indicator values.

Claim 58 (previously presented): The wireless terminal of claim 57, wherein said transmitter includes:

a message generation module for generating a first message including said first channel quality indicator value.

Claim 59 (previously presented): The wireless terminal of claim 58, wherein said message generation module includes said second channel quality indicator value in said first message.

Claim 60 (previously presented): A method of operating a base station, the method comprising:

receiving at least two channel quality indicator values from a wireless terminal; and

determining from at least two different channel quality indicator values a transmission power required to achieve a desired signal to noise ratio at said wireless terminal, wherein said at least two different channel quality indicator values correspond to different power signal measurements made by said wireless terminal, said different power signal measurements corresponding to different signal components but the same period of time, said determined transmission power being a function of said at least two channel quality indicator values.

Claim 61 (previously presented): The method of claim 60, further comprising:

transmitting a signal to said wireless terminal using a transmission power determined from said at least two channel quality indicator values.

Claim 62 (previously presented): The method of claim 61, further comprising:

extracting said at least two different channel quality values from a single message received from said wireless terminal.

Claim 63 (previously presented): The method of claim 60, further comprising:

transmitting pilot signals into a plurality of sectors of a cell at the same time using a multi-sector transmit antenna, the same set of tones being used for pilot signals in each of the sectors, the pilot signals being transmitted at substantially the same time in each of the sectors, said wireless terminal being located in one of said multiple sectors.

Claim 64 (previously presented): A device comprising a processor configured to control a base station to implement a method, the method comprising:

receiving at least two channel quality indicator values from a wireless terminal; and

determining from at least two different channel quality indicator values a transmission power required to achieve a desired signal to noise ratio at said wireless terminal, wherein said at least two different channel quality indicator values correspond to different power signal measurements made by said wireless terminal, said

different power signal measurements corresponding to different signal components but the same period of time, said determined transmission power being a function of said at least two channel quality indicator values.

Claim 65 (previously presented): The device of claim 64, wherein the method further comprises:

transmitting a signal to said wireless terminal using a transmission power determined from said at least two channel quality indicator values.

Claim 66 (previously presented): The device of claim 65, wherein the method further comprises:

extracting said at least two different channel quality values from a single message received from said wireless terminal.

Claim 67 (currently amended): A physcial computer readable medium embodying computer executable instructions for controlling a base station to implement a method, the method comprising:

receiving at least two channel quality indicator values from a wireless terminal; and

determining from at least two different channel quality indicator values a transmission power required to achieve a desired signal to noise ratio at said wireless terminal, wherein said at least two different channel quality indicator values correspond to different power signal measurements made by said wireless terminal, said different power signal measurements corresponding to different signal components but the same period of time, said determined transmission power being a function of said at least two channel quality indicator values.

Claim 68 (currently amended): The physical computer readable medium of claim 67, wherein the method further comprises:

transmitting a signal to said wireless terminal using a transmission power determined from said at least two channel quality indicator values.

Claim 69 (currently amended): The physical computer readable medium of claim 68, wherein the method further comprises:

extracting said at least two different channel quality values from a single message received from said wireless terminal.

Claim 70 (previously presented): A base station comprising:

a receiver module for receiving at least two channel quality indicator values from a wireless terminal; and

a determination module for determining from at least two different channel quality indicator values a transmission power required to achieve a desired signal to noise ratio at said wireless terminal, wherein said at least two different channel quality indicator values correspond to different power signal measurements made by said wireless terminal, said different power signal measurements corresponding to different signal components but the same period of time, said determined transmission power being a function of said at least two channel quality indicator values.

Claim 71 (previously presented): The base station of claim 70, further comprising:

a transmitter module for transmitting a signal to said wireless terminal using a transmission power determined from said at least two channel quality indicator values.

Claim 72 (previously presented): The base station of claim 71, further comprising:

a module for extracting said at least two different channel quality values from a single message received from said wireless terminal.